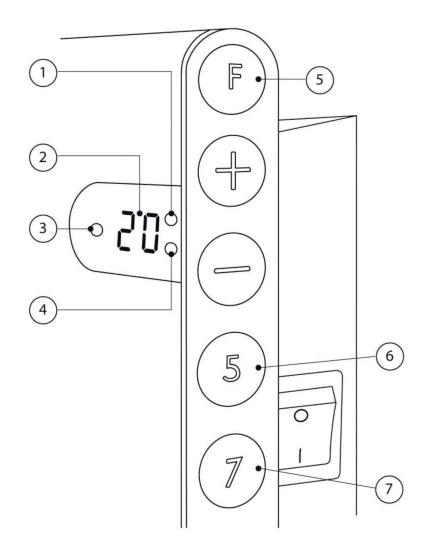
ADAX

NEO



User Guide



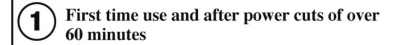


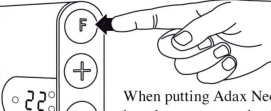
- 1. Day (A)
- 2. Desired temperatur
- 3. Heat on/off
- 4. Night (B)

- 5. Function key
- 6. Day temp. reduction (5 days)
- 7. Night temp. reduction (7 days)

FIDFIX NEO

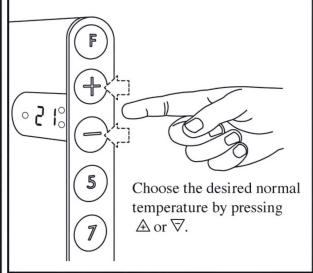
USER GUIDE



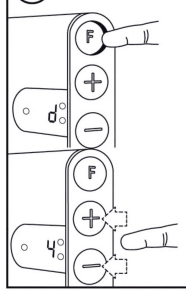


When putting Adax Neo into operation or after a lengthy power cut, the display will flash, showing that no temp. reduction programme is active. Press "F" to reset and the thermostat will revert to the default settings: 22°C for normal temp. and 15°C for reduced temp. The duration of temp. reduction is 7 hours at night and 5 hours during the day. Temp. reduction is not activated.

Select the normal temperature setting



5 Set the correct day of the week



Set the correct week-day by holding down on "F" until "d" (d = day) is shown in the display.

Press \triangle or ∇ until the appropriate figure is displayed. Monday = 1, tuesday = 2 etc. Store the setting by pressing "F", or allow it to be stored automatically after appr. 30 seconds.

NB! The correct weekday must be set at a time *later than* the start of daytime temp. reduction.

What do flashing lights and steady lights A and B indicate?

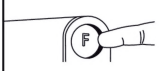


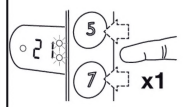
Slow flashing shows that a temp. reduction period is ongoing. At the same time the display will show the temp. setting.



A steady light shows that Neo is programmed for temp. reduction, but that it is not currently in an active period.

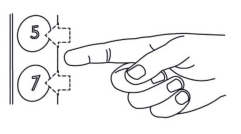
9 Cancel a period of temp. reduction





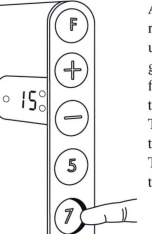
Hold down on "F" and press once on "7" or "5" to override the current active period, or the next period of temp. reduction. The lamp is lit steadily for the period in question. Temp. reduction will resume as usual from the following period.

(10) Delete a period of temp. reduction



Hold down on "7" or "5" until the green lamp is extinguished.

3 Start nighttime temperature reduction

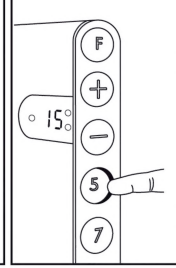


At the time you wish temp. reduction to start, press "7" until 15°C is displayed. The green lamp (B) will now flash slowly to indicate that temp. reduction is active.

The temperature is lowered to 15°C for the next 7 hours.

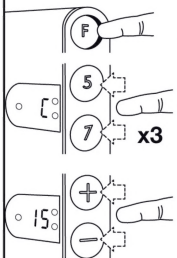
This will now be repeated at the same time every night.

4 Start daytime temperature reduction



At the time of day you wish temp. reduction to start, hold down button "5" until 15°C is displayed. The green lamp (A) will flash slowly denoting that temp. reduction is active. The temperature is lowered to 15°C for the next 5 hours. This will now be repeated at the same time from Monday to Friday, leaving Saturday and Sunday unaffected.

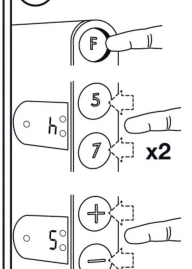
7 Change the temp. reduction setting



Hold down on "F" and press 3 times on "7" eller "5" depending on which you wish to change. When "°C" flashes in the display, release "F".

Press \triangle or ∇ to choose your desired temp. You can select different daytime and nighttime settings.

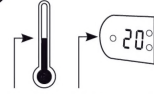
8 Alter the duration of temp. reduction



Hold down on "F" and press twice on "7" or "5" depending on which you wish to alter. When "h" (hour) flashes in the display, release "F".

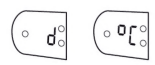
Press \triangle or ∇ to choose the number of hours you wish temp. reduction to last.

11 Calibration

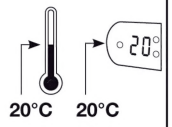


18°C 20°C = 2°C deviation

Should the actual room temperature and the Neo's setting not correspond, Neo should be calibrated. First let the heater work steadily at the same temperature setting, preferably for at least 24 hours, keeping doors and windows closed. This makes certain that it is Neo that is controlling room temperature. Sudden, big changes in outdoor temperature may affect calibration, making it less precise.



Hold down on "F" until "d" is displayed. Release "F" for a moment then press it once more. °C will be displayed, and then the setting for normal temp. Press \triangle or ∇ until the display shows the same as the actual measured room temperature. Store by pressing "F", or let the new setting be automatically stored after appr. 30 seconds.



The heater will now work with the temperature displayed by Neo matching the actual temperature of the room.